

FIG. 4B

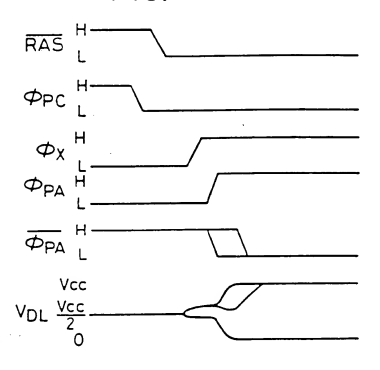
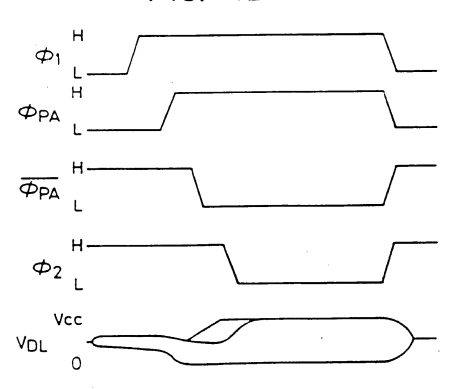
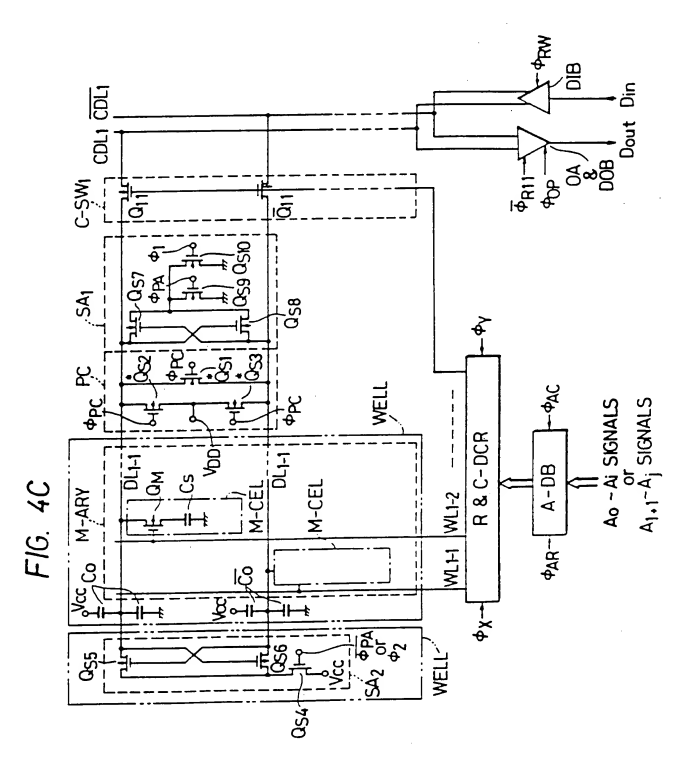
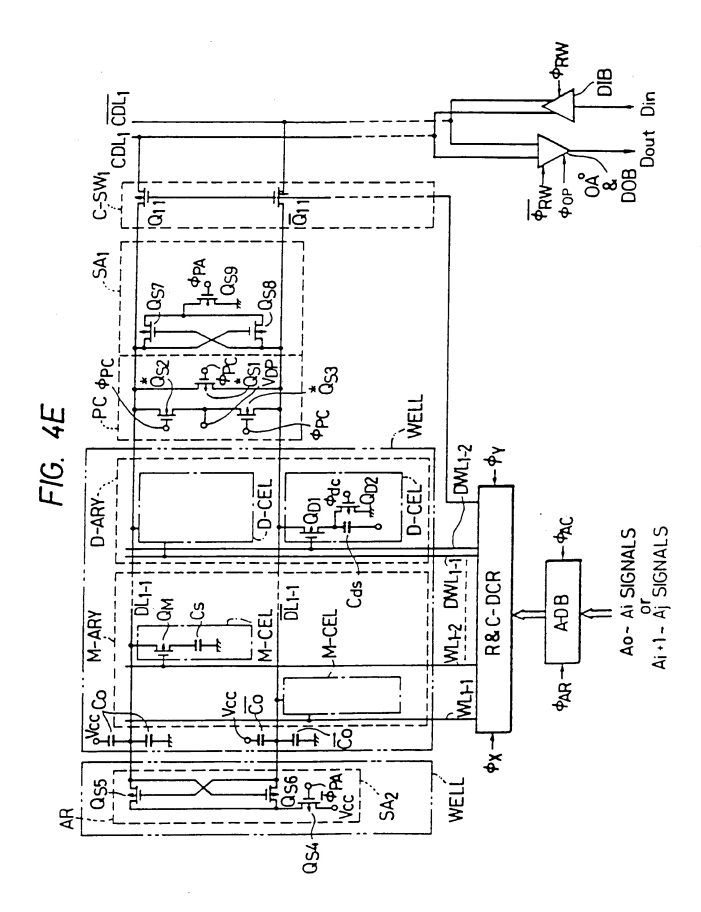


FIG. 4D







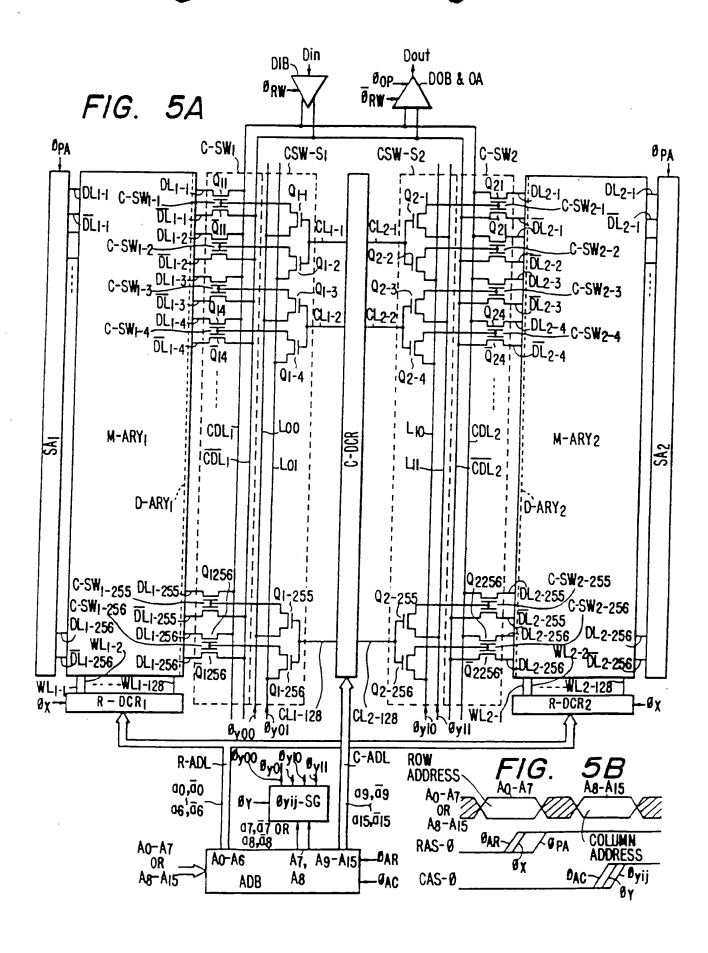


FIG. 6

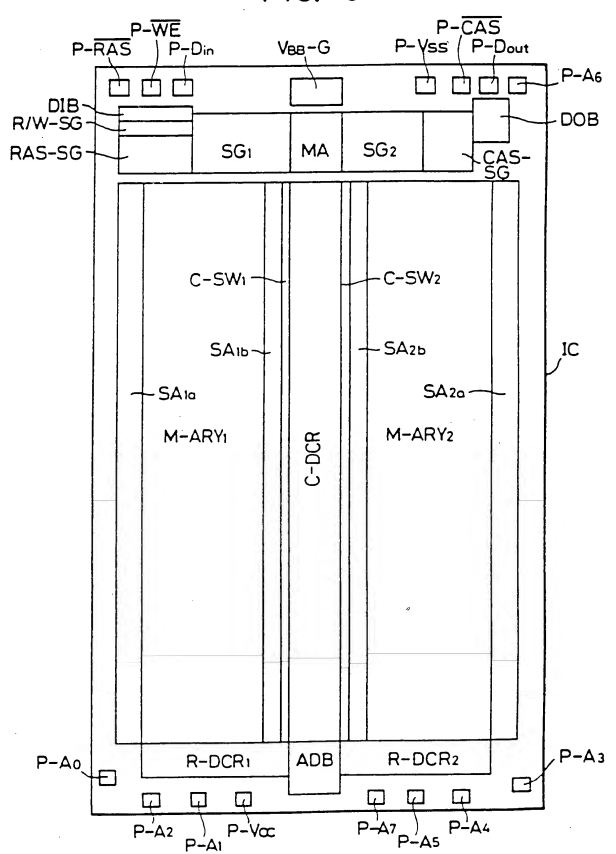


FIG. 7A

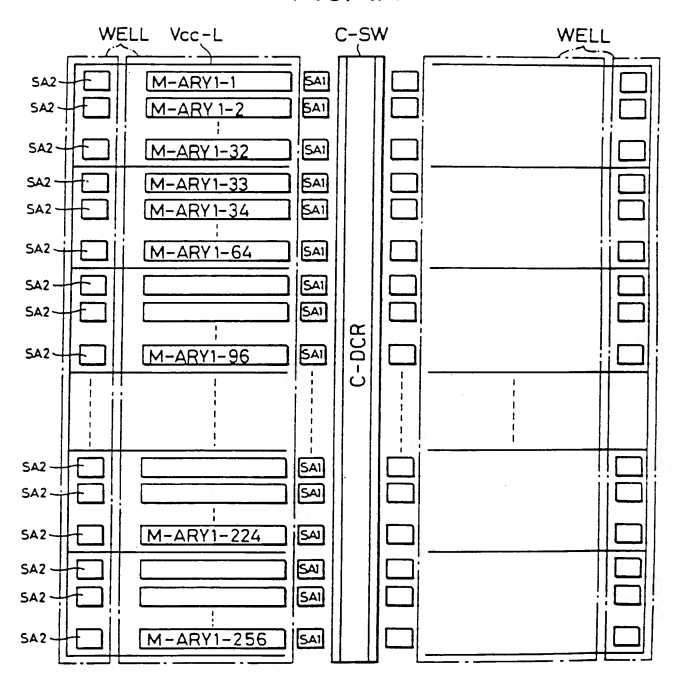


FIG. 7B

Vcc-L	WELL	C-SV	V	WELL	Vcc-L
SA2 M-ARY		AI			
SA2 M-ARY		A			-
SA2 M-ARY M-ARY		AI			
SA2 M-ARY				<u> </u>	
SA2		AI			
SA2 M-ARY	- 96	C - DCR			-
		-0 -0			1 1
SA2 SA2	54				
SA2 M-ARY					
SA2 [SA	_ 11 1			
SAZ M-ARY 1-	256 SA	<u> </u>			

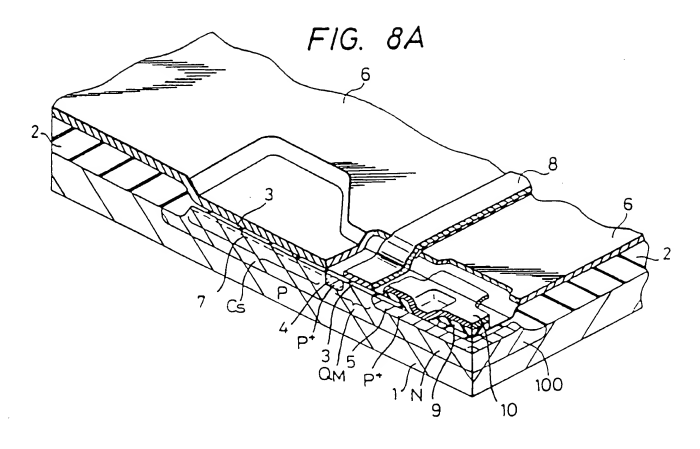


FIG. 8B

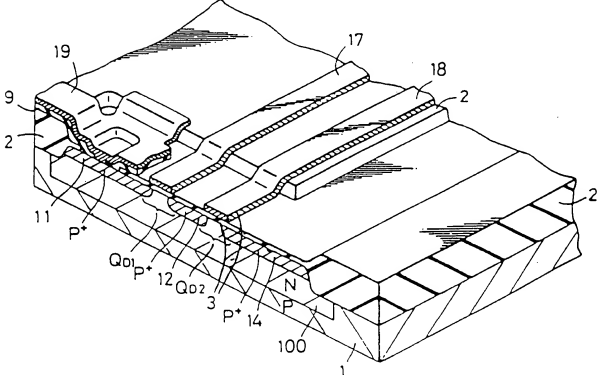


FIG. 9A

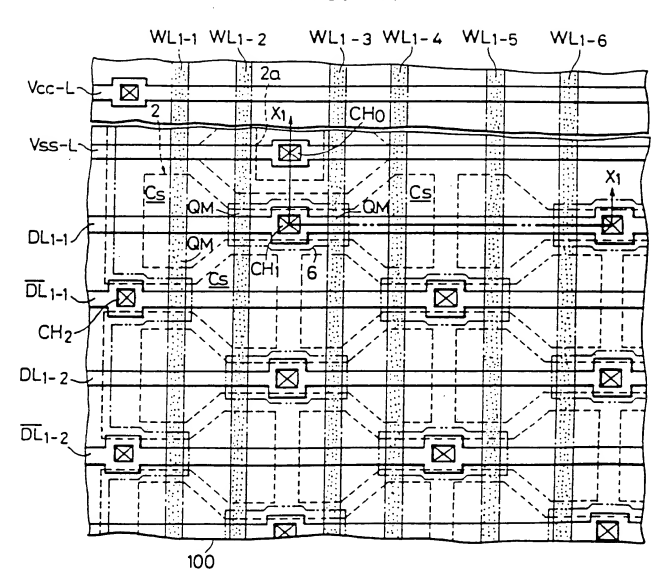


FIG. 9B

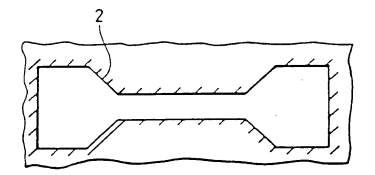


FIG. 9C

